## **EAST Search History**

## **EAST Search History (Prior Art)**

Ref#	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L2	87	205/640-686.ccls. and ((through- hole throughhole hole bore port) with (machin\$3 polish polish\$3 electropolish electropolish\$3 remachin\$3 finish finish\$3 refinish \$3 remov\$3)) and (puls\$3 near2 (voltage potential current))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/01/27 23:52
S1	2	"5865977".pn.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/01/27 19:43
S2	198	(205/640-686. ccls.) and ((protect protect \$3 mask mask\$3s shield shield\$3 dilut\$3 flush flush \$3) with (surface)) same (surface with (workpiece part workpart turbine blade object))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/01/27 19:47

S3	43	shield shield\$3	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/01/27 19:48
SA	544	205/640-686.ccls. and ((through- hole throughhole hole bore port) with (machin\$3 polish polish\$3 electropolish electropolish\$3 remachin\$3 finish finish\$3 refinish \$3 remov\$3))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/01/27 20:09
S5	1 1	205/640-686.ccls. and ((through- hole throughhole hole bore port) with (machin\$3 polish polish\$3 electropolish electropolish\$3 remachin\$3 finish finish\$3 refinish \$3 remov\$3)) and (((protect protect\$3 mask mask\$3s shield shield\$3 dilut\$3 flush flush\$3) with (surface)) with (solution water alcohol diluent dilutent inert medium)) same (surface with (workpiece part workpart	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/01/27 20:10

		turbine blade object))		***************************************		
56 56	3	205/640-686.ccls. and ((through- hole throughhole hole bore port) with (machin\$3 polish polish\$3 electropolish electropolish\$3 remachin\$3 finish finish\$3 refinish \$3 remov\$3)) and (((protect protect\$3 mask mask\$3s shield shield\$3 dilut\$3 flush flush\$3) with (surface)) with water) same (surface with (workpiece part workpart turbine blade object))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	CON	2010/01/27
S7	0	205/640-686.ccls. and ((protect protect\$3) with (outer near2 surface) with water)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	MON	2010/01/27 20:19
S8	19	205/640-686.ccls. and ((protect protect\$3) with (surface) with water)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/01/27 20:20
S9	0	205/640-686.ccls. and ((shield shield \$3) with (surface) with water)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/01/27 20:27
S10	0	205/640-686.ccls. and ((shield shield \$3) with (area) with water)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/01/27 20:27

S11	4	205/640-686.ccls. and ((protect protect\$3) with (area) with water)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/01/27 20:27
S12	42	205/640-686.ccls. and ((protect protect\$3) with water)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/01/27 20:35
S13	40	205/640-686.ccls. and ((through- hole throughhole hole bore port) with (machin\$3 polish polish\$3 electropolish electropolish\$3 remachin\$3 finish finish\$3 refinish \$3 remov\$3)) and ((protect protect\$3 mask mask\$3s shield shield\$3 dilut\$3 flush flush\$3) with (surface)) same (surface with (workpiece part workpart turbine blade object))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/01/27 21:13

## 1/28/2010 12:09:30 AM

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